10/590634 IAP9 Rec'd PCT/PTO 23 AUG 2006

Attorney Docket No.: 66123US(300586)
Express Mail No.: EV 755073298 US

Application Data Sheet

Application Information

Application Type:: Regular

Subject Matter:: Utility

Suggested Group Art Unit:: N/A

CD-ROM or CD-R?:: None

Sequence submission?:: None

Computer Readable Form (CRF)?:: No

Title:: PEPTIDE YY ANALOGUES

Attorney Docket Number:: 66123US(300586)

Request for Early Publication?:: No

Request for Non-Publication?:: No

Small Entity?:: Yes

Petition included?:: No

Secrecy Order in Parent Appl.?:: No

Applicant Information

Applicant Authority Type:: Inventor

Primary Citizenship Country:: Denmark

Status:: Full Capacity

Given Name:: Bjarne

Family Name:: Larsen

City of Residence:: Vanløse

Country of Residence:: Denmark

Street of mailing address:: Jyllingevej 16, 1

City of mailing address:: Vanløse

Country of mailing address:: Denmark

Postal or Zip Code of mailing address:: DK-2720

Attorney Docket No.: 66123US(300586)

Express Mail No.: EV 755073298

Applicant Authority Type::

Inventor

Primary Citizenship Country::

Denmark

Status::

Full Capacity

Given Name::

Lars Bo

Middle Name::

Laurenborg

Family Name::

Hansen

City of Residence::

Herlev

Country of Residence::

Denmark

Street of mailing address::

Peberhaven 19, st. tv.

City of mailing address::

Herlev

Country of mailing address::

Denmark

Postal or Zip Code of mailing address::

DK-2730

Correspondence Information

Correspondence Customer Number::

21874

Representative Information

Representative Customer Number::

21874

Domestic Priority Information

Application::	Continuity Type::	Parent Application::	Parent Filing Date::
This Application	National Stage of	PCT/EP2005/001874	02/23/05
PCT/EP2005/001874	An application claiming the benefit under 35 USC 119(e)	60/547,225 °	02/23/04

Attorney Docket No.: 66123US(300586)

Express Mail No.: EV 755073298

Foreign Priority Information

Country::	Application number::	Filing Date::	Priority Claimed::
Denmark	PA 2004 00279	02/23/04	Yes

Assignee Information Reoscience A/S

Glerupvej 2,

Rødovre

DENMARK-2610